

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	9462526
<b>Application Number:</b>	09693512
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	7933
<b>Title of Invention:</b>	Gateway device having an XLM interface and associated method
<b>First Named Inventor/Applicant Name:</b>	Joel E. Short
<b>Customer Number:</b>	20995
<b>Filer:</b>	Charles S. Duan/Alexandra Benitez
<b>Filer Authorized By:</b>	Charles S. Duan
<b>Attorney Docket Number:</b>	NOMDX.050A
<b>Receipt Date:</b>	17-FEB-2011
<b>Filing Date:</b>	20-OCT-2000
<b>Time Stamp:</b>	15:12:19
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	IPORT_Central_Office_solution.pdf	1175151 08911cb3440351d2fc69fb0993ecfa3687 e5c2	no	22

### Warnings:

### Information:

2	NPL Documents	Jain_PC_Notebook.pdf	350256 5bb6418044fd7e7cd54c4357e7183f37f32cb8b6	no	1
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	Johnson_Mobile_Host.pdf	52421 6005f5f7f3eac6b2229468cba93760996d7b24e5	no	1
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	Johnson_Protocols_for_Adaptive.pdf	154537 3e52461f180a7f6f7e9352d95f812f68110d9323	no	1
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	Johnson_Scalable_and_Robust.pdf	168579 d3efd661ef790a3756fcdbb5eb1b2a4aaabd399	no	1
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	Johnson_Scalable_Support_for_Transparent.pdf	139592 43c5afdb65c76051998772c70430c73d379d0ade	no	1
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	Katz_The_Bay_Area.pdf	845815 faed289d401833f4f39dda5405c69e496fd1c568	no	1
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	Kleinrock_Nomadic_Computing_KeyNote_Address.pdf	637614 b7a2a57302fe43187f1b640bc5c9390eedefcf52	no	11
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	Kleinrock_Nomadic_Computing_An_Opportunity.pdf	157864 47ce445863717582ad572430bb35ece8ba9d0302	no	1
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	Kleinrock_Nomadic_Computing_Computer_Science_Dept_61996.pdf	624521 deca6b6972df1338df9cad434008356ffcb17520	no	11
<b>Warnings:</b>					
<b>Information:</b>					

11	NPL Documents	Kleinrock_Nomadicity_in_the_NII_Computer_Science_Dept_6_1995.pdf	1290453 73c993919931179e86b22b98e1f83de189e 1801d	no	27
----	---------------	--	---	----	----

**Warnings:**

**Information:**

12	NPL Documents	Kleinrock_Nomadicity_Anytime.pdf	192482 a0e/a66c4e93b80/bf52417b75bc7cf6d53 5b6c	no	1
----	---------------	----------------------------------	---	----	---

**Warnings:**

**Information:**

13	NPL Documents	Koblas_SOCKS_Proceedings.pdf	104658 a386c55cf8b6e27424ad4da133bc13fb7db 67f26	no	1
----	---------------	------------------------------	--	----	---

**Warnings:**

**Information:**

14	NPL Documents	Kostick_Building_a_Linux_Firewall.pdf	191032 e0fd4cb405c2f520a987952cdc74a29e491b 4ec0	no	1
----	---------------	---------------------------------------	--	----	---

**Warnings:**

**Information:**

15	NPL Documents	Kostick_IP_Masquerading_with_Linux.pdf	745182 87f97bcd3d6e66542c2da0f445fc78eb33c 4762	no	1
----	---------------	--	---	----	---

**Warnings:**

**Information:**

16	NPL Documents	Kostick_IP_Masquerading_Code.pdf	670881 a58e478fb77561440e911630675c636e681 c46cc	no	1
----	---------------	----------------------------------	--	----	---

**Warnings:**

**Information:**

17	NPL Documents	Kunzinger_Network_Layer_Mobility.pdf	34117 04302d539be8e3ed6048b9422786690aa9 ba9202	no	1
----	---------------	--------------------------------------	---	----	---

**Warnings:**

**Information:**

18	NPL Documents	LaPorta_Challenges.pdf	743691 5aa843044b2f0a71f3d494d67a58f012aa90 3cb0	no	1
----	---------------	------------------------	--	----	---

**Warnings:**

**Information:**

19	NPL Documents	Lain_Education_for_Changing.pdf	177544 f6ca4334a37a761b79fe841514cd7031b724 f3df	no	1
----	---------------	---------------------------------	--	----	---

**Warnings:**

**Information:**

20	NPL Documents	Lee_Adaptive_Network_Support.pdf	172035 68c72b2fc664f3aa6a95ad8f15be50f09b07 3266	no	1
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	Leech_RFC_1928_Socks.pdf	98642 a44c59a0ebbe57eb1ca43e6f97c87cb92fff2 faa	no	1
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	Leu_Implementation_Considerations_for_Mobile.pdf	375733 d0afcb7afbb9c7f1e8d819cae767f97ef60b0 f49	no	1
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	Li_Supporting_Personal.pdf	284441 ddd9f24147cc44864c003b935b150096372 4fe31	no	1
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	Lin_An_Architecture_for_a_Campus.pdf	36254 476fee30e64e4d9d5b8ac94ebe9c1a50f1b 36f27	no	1
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	Lioy_Providing_TCP.pdf	41298 46420314e9b02e0a4c9e84331eabe9767ab a28f5	no	1
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	Loon_Alleviating_the_Latency.pdf	422966 4a9680c4414ca4fd8f3624634afe6a3a9914 ad88	no	1
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	Maciel_Dyanmic_Gateways.pdf	1270288 6aa8b9f70d09fd446a2382f90998d245e032 f6e0	no	1
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	Macker_Mobile_Ad.pdf	238841 17919ea28fa865cabdc38f570d9e929bbcf7 bdb9	no	1
<b>Warnings:</b>					
<b>Information:</b>					

29	NPL Documents	Major_Telecom_Company.pdf	1525763 964b14bcf6106bbb5add22c01ae8d56f4a2 f0a4b	no	1
<b>Warnings:</b>					
<b>Information:</b>					
30	NPL Documents	Moby_Dick_The_Mobile.pdf	41799 1ddb026ce3da265c654842a95dd0cfe5ace a69e7	no	1
<b>Warnings:</b>					
<b>Information:</b>					
31	NPL Documents	Mogul_RFC_950.pdf	902632 da27c471c1522ff52d63ce08008d35c0a20 84c9	no	1
<b>Warnings:</b>					
<b>Information:</b>					
32	NPL Documents	Moore_Campus_World.pdf	537315 4f6af5903fbde1163e011074ee72e3f03d52 a5da	no	1
<b>Warnings:</b>					
<b>Information:</b>					
33	NPL Documents	Myles_Comparison.pdf	144753 867aa4e8581d6f5f96ed08445bbb5dab5dc 516d5	no	1
<b>Warnings:</b>					
<b>Information:</b>					
34	NPL Documents	Mysore_A_New_Multitasking_Based.pdf	218091 836ae4f0b06dea2336c72ac55e50d59ee73 749c1	no	1
<b>Warnings:</b>					
<b>Information:</b>					
35	NPL Documents	Nelson_Context.pdf	41523 fe117c477f4caae16184faf0b204cc29aff509 65	no	1
<b>Warnings:</b>					
<b>Information:</b>					
36	NPL Documents	Neves_Adaptive_Recover_for_Mobile.pdf	1760571 76a7739395928f78c1ec3e955a679878e72f f843	no	1
<b>Warnings:</b>					
<b>Information:</b>					
37	NPL Documents	Newman_Flow_Labelled_IP.pdf	158906 47e3cb69469f0010ab514209c8a2bd28a30 a7e8e	no	1
<b>Warnings:</b>					
<b>Information:</b>					

38	NPL Documents	Nomadicity_in_the_National_Information.pdf	1080113 259f32a68bf8502bfc5cca1f4d8d695f8246 ccb	no	1
<b>Warnings:</b>					
<b>Information:</b>					
39	NPL Documents	Nomadix_Second_Rule_Expert_Report_of_Peter_Alexander.pdf	10561315 485d9aadcbbf6458ce8bbd07896b6c919b3 dedbd	no	232
<b>Warnings:</b>					
<b>Information:</b>					
40	NPL Documents	Office_Action_mailed_Oct_5_2005_US_09684937.pdf	531854 79aa89585626bab0471ea9c05cade719a2 fa300	no	12
<b>Warnings:</b>					
<b>Information:</b>					
41	NPL Documents	Official_Communication_11_22_2005.pdf	282214 1fdbf9830a2923a0b695a5e00fe62fa10cab 6e40	no	7
<b>Warnings:</b>					
<b>Information:</b>					
42	NPL Documents	PCT_Application_Chinese_Patent_988050234.pdf	517867 5d16bfb874a87d73bb0dad8773e5139024 e288d9	no	9
<b>Warnings:</b>					
<b>Information:</b>					
43	NPL Documents	Peine_An_Introduction.pdf	36744 221f1ec8e96a7a74dd8af93c8a56bcf112d4f 6c7	no	1
<b>Warnings:</b>					
<b>Information:</b>					
44	NPL Documents	Perkins_Providing_Continuous_Network.pdf	335201 42b524636f694f/bdc739a2f48e5c883b160 5e77	no	1
<b>Warnings:</b>					
<b>Information:</b>					
45	NPL Documents	Perkins_A_Mobile_Networking_System_IP.pdf	141083 aacf5dd0651f9e45ec698e8110a482109195 a1b1	no	1
<b>Warnings:</b>					
<b>Information:</b>					
46	NPL Documents	Perkins_DHCP_for_Mobile_Net_working_with_TCP.pdf	588012 2762d064ed8a8baa521d33a741a35f221ba 37de1	no	8
<b>Warnings:</b>					
<b>Information:</b>					

47	NPL Documents	Perkins_Highly_Dynamic_Destination.pdf	189990 ca5ae1ea9956a0cbd6ba1d190dd972fb473 1e22c	no	1
<b>Warnings:</b>					
<b>Information:</b>					
48	NPL Documents	Perkins_Internet_Mobile.pdf	206918 7607f0d4e62f143598e120c50cc1bc82350d ba23	no	1
<b>Warnings:</b>					
<b>Information:</b>					
49	NPL Documents	Perkins_Mobile_IP_Communications_Magazine.pdf	10527941 fca33f6ade3d0a3cfda7ef92280175626c27b 078	no	14
<b>Warnings:</b>					
<b>Information:</b>					
50	NPL Documents	Perkins_Mobile_Networking_Through_MobileIP.pdf	242176 9af51ead0c4b442deb414e27aab977544a3 2db3	no	1
<b>Warnings:</b>					
<b>Information:</b>					
51	NPL Documents	Perkins_Mobile_IP_AD_HOC_Networking.pdf	452623 85cd97161d49eed20ea99adc53d61347ba 4bdd2c	no	5
<b>Warnings:</b>					
<b>Information:</b>					
52	NPL Documents	Perkins_Mobility_Support_IPv6.pdf	207802 c4b2b0effbec17e8fe6d012719b6ff39ae1b3 cd9	no	1
<b>Warnings:</b>					
<b>Information:</b>					
53	NPL Documents	Perkins_Resource_Discovery.pdf	193864 e1f978685c513dd0c246631656392c0b4ef2 ecc8	no	1
<b>Warnings:</b>					
<b>Information:</b>					
54	Miscellaneous Incoming Letter	REFS_266_318.pdf	28747 7247c9556ed363366ccedaecd6672fa50a7 ba38b	no	1
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>				42852705	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.